# **Smart Intrusion Sensor/Alarm**

**Kenneth Houston** 

Draper Laboratory MS-53 555 Technology Square Cambridge MA 02139

617-258-4005 617-258-4444 FAX khouston@draper.com



## **Smart Intrusion Sensor/Alarm (SISA)**

#### **RF CIRCUITRY:**

Frequency: 900 MHz

Base-to-alarm range: 500 meters Modulation: On - Off Keying

Data rate: 9600 bits/s

#### **SENSORS:**

3 Micromechanical microphone and 1 commercial geophone

#### **POWER:**

High efficiency switching regulator, 4 L91 batteries Nominal operating life: 2 weeks

### **DIGITAL ELECTRONICS:**

Low power DSP processor, 12 bit A/D converter MCM-L packaging

#### **SIGNAL PROCESSING:**

Report intrusion by foot traffic or vehicle traffic Algorithms developed in consultation with Army Research Lab

SIZE: 2.3" X 2.1" X .9" (1.2" to the top of the microphones)

#### **FEATURES:**

Signal sampling, processing, and control can be changed in the field for mission tailoring



